**Proj 6 - Stacks**

Grades for this assignment come from the quiz: false  
[**Click here to go to the quiz**](https://slcc.instructure.com/courses/178027/quizzes/%7B%7B%20quiz_id%20%7D%7D)

This assignment is linked to the discussion, false. Grading will be based on posts in the topic.  
[**Click here to go to the discussion**](https://slcc.instructure.com/courses/178027/discussion_topics/%7B%7B%20discussion_topic_id%20%7D%7D)

Problem

Write a generic method that uses a stack to reverse the elements of a list.

Specification

1. The method should accept a reference to an array-based list.
2. Create a test program to test your method on a list of Strings and a list of Integers by printing each list first in-order and then in reverse-order.

Admin

1. Grading
   * 0 points if your program does not compile.
   * +5 for comments, indentation and placement of {} per [Style Guide](http://www.cs.slcc.edu/style-guide.shtml).
   * +5 for each specification met.
2. Submission: Attach an executable JAR file that also contains your .java source code files.